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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/766,820	01/22/2001	David C. Sudolcan	L-0170.23 (D-E)	2826
75	590 08/26/2004		EXAM	INER
LAW OFFICES OF CHRISTOPHER L. MAKAY			JACKSON, ANDRE K	
1634 Milam Bu	ilding			
115 East Travis Street			ART UNIT	PAPER NUMBER
San Antonio, TX 78205		2856	2856	

DATE MAILED: 08/26/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	
Advisory Action	09/766,820	SUDOLCAN ET AL.	
	Examiner	Art Unit	
	André K. Jackson	2856	
The MAILING DATE of this communication app	ears on the cover sheet with the d	correspondence add	ress
THE REPLY FILED 21 July 2004 FAILS TO PLACE THE Therefore, further action by the applicant is required to a final rejection under 37 CFR 1.113 may only be either: (1 condition for allowance; (2) a timely filed Notice of Appea Examination (RCE) in compliance with 37 CFR 1.114.	void abandonment of this applica) a timely filed amendment which	ation. A proper reply h places the applica	y to a ation in
PERIOD FOR R	EPLY [check either a) or b)]		
a) The period for reply expires 3 months from the mailing dat b) The period for reply expires on: (1) the mailing date of this no event, however, will the statutory period for reply expire ONLY CHECK THIS BOX WHEN THE FIRST REPLY WA 706.07(f).	Advisory Action, or (2) the date set forth later than SIX MONTHS from the mailin	g date of the final rejecti	ion.
Extensions of time may be obtained under 37 CFR 1.136(a). The fee have been filed is the date for purposes of determining the period fee under 37 CFR 1.17(a) is calculated from: (1) the expiration date of (2) as set forth in (b) above, if checked. Any reply received by the Off timely filed, may reduce any earned patent term adjustment. See 37 to 1.136(a).	of extension and the corresponding amo the shortened statutory period for reply ice later than three months after the mai	ount of the fee. The appropriate originally set in the final	ropriate extension Office action; or
1. A Notice of Appeal was filed on Appellant's 37 CFR 1.192(a), or any extension thereof (37 CF	•		
2. The proposed amendment(s) will not be entered be	ecause:		
(a) they raise new issues that would require furth	er consideration and/or search (see NOTE below);	
(b) they raise the issue of new matter (see Note	below);		
(c) they are not deemed to place the application issues for appeal; and/or	in better form for appeal by mate	rially reducing or sir	mplifying the
(d) they present additional claims without cancel	ling a corresponding number of f	inally rejected claim	ıs.
NOTE: <u>See Continuation Sheet.</u> 3. Applicant's reply has overcome the following rejections:	etion(s):		
 Newly proposed or amended claim(s) would canceling the non-allowable claim(s). 	t be allowable if submitted in a se	eparate, timely filed	amendment
5. ☐ The a) ☐ affidavit, b) ☐ exhibit, or c) ☐ request fo application in condition for allowance because:		idered but does NO	T place the
6. The affidavit or exhibit will NOT be considered becaraised by the Examiner in the final rejection.	cause it is not directed SOLELY t	to issues which were	e newly
7. For purposes of Appeal, the proposed amendmen explanation of how the new or amended claims w	• • •		and an
The status of the claim(s) is (or will be) as follows:			
Claim(s) allowed:			
Claim(s) objected to:			
Claim(s) rejected: 60.			
Claim(s) withdrawn from consideration:			
8. The drawing correction filed on is a) app	proved or b) disapproved by t	he Examiner.	
9. Note the attached Information Disclosure Stateme	ent(s)(PTO-1449) Paper No(s)		

HEZRON WILLIAMS
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10. Other: ____

Continuation of 2. NOTE: Applicants ask "Why is there a need to convert an AC signal to a DC signal if the two signals are interchangeable". Both references disclose changing a signal from dc to oscillating or oscillating to dc. Matzuk teaches where the continuous signal is converted to a pulse signal and Kelly teaches where a pulse signal is converted to an oscillating signal. One would use the teachings depending on the application. For example in liquid level measurement for an air craft one would need to convert the intermittent dc signal to a continuous measurement since the operator would need a constant fuel level measurement. In another instance one would need to convert the continuous signal to a printer ink cartridge to an intermittent signal since there is no need to have a constant signal when the printer is not in operation.